

R Pulling Tool

The R Type pulling tool is a Otis® style tool that allows for retrieval of subsurface equipment by latching the fishneck with the corresponding pulling tool.

R type tools are "JAR UP" to shear tools meaning jarring up will shear the tool thus releasing the spring loaded dogs and allowing the pulling tool to release the equipment it was latched onto. Otis® type "R" pulling tools come with varying core lengths; B, S, and J cores,

"B" core are the standard length core, "S" is a deeper reach core, and "J" is the deepest reach core.

Applications:

Used for retrieveing sub surface equipment.

Used to latch and retrieve tools or equipment during fishing operations.

Size	1.25"	1.375"	1.50 / 1.62	2.00"	2.50"	3.00"
Upper Thread Conn.	0.938-10UN	0.938-10UN	0.938-10 UN	0.938-10UN	0.938-10UN	1.062-10 UN
Fishneck OD (")	1.187"	1.187"	1.187"	1.375"	1.375"	1.75"
Fishneck OD (mm)	30.15mm	30.14mm	30.14mm	34.93mm	64.93mm	44.45mm
Over all Length (")	14.50"	14.50"	14.50"	16.00"	16.00"	16.00"
Over all Length mm	368.30mm	368.30mm	368.30mm	406.40mm	406.4mm	406.4mm
Fishneck Engaged (")	0.875"	1.00"	1.187"	1.375"	1.75"	2.31"
Fishneck Engaged mm	22.23mm	25.40mm	30.14mm	34.93mm	44.45mm	58.67
Maximum OD (")	1.25"	1.375"	1.62"	1.77"	2.188"	2.74"
Maximum OD (mm)	31.75mm	34.93mm	41.15mm	47.24mm	58.90mm	69.60mm
Lower Thread Conn.	0.375-16UNC	0.375-16UNC	0.50-13 UNC	0.50-13UNC	0.50-13UNC	.625-11UNC



Contact your Brio-Tech representative for more information

^{*}Smaller or larger sizes available upon request.